

## SUPPLEMENTARY OFFENSE REPORT

CITY OF DALLAS

LAST NAME OF COMPLAINANT (FIRM NAME)—FIRST NAME	INITIAL	OFFENSE AS REPORTED AND DATE	THIS DATE	OFFENSE SERIAL NO.
Tippit, J. D.				

ADDITIONAL DETAILS, PROGRESS OF INVESTIGATION, ETC.

On November 22, 1965 we answered the shooting call ~~in~~ of Officer Tippit. 1. route met the ambulance carrying the wounded officer to Methodist Hospital. We assisted in getting the officer to the Emergency Room. And observed the doctors and nurses trying to bring the Officer back to life. At 1:19 pm Dr. Richard Liquori pronounced him dead. At 1:30 pm by request of Capt. Talbert Dr Paul Moellenhoff removed a bullet from Officer Tippit's stomach so identification could be made as to the caliber of the gun used in the shooting. 138 slug and a button from officer's shirt was removed from this wound. The slug and button were turned over to Capt Doughty of I D Bureau. At 3:30 pm Capt Pritz of the Homicide Bureau advised Officers to take the 38 S & W snubnose (Ser # 510210) that was used in the shooting and 3 live 38 shells and also turned these over to Capt Doughty. The personal affects of Officer Tippit was also turned over to Capt. Doughty # of the I D Bureau.

IF OFFENSE UNFOUNDED, GIVE REASON

## LIST ADDITIONAL LOSS AND RECOVERED PROPERTY BELOW (Make Entry in Column (4) for Additional Loss Only)

(1) QTY.	(2) UNIT	(3) DESCRIPTION OF PROPERTY (USE STANDARD TERMS) SERIAL NO.	(4) ESTIMATED VALUE	(5) DATE — RECOVERED —	(6) VALUE
RECOVERED BY	RECOVERED AT	TOTAL VALUE			
		Leave Blank → A	B	C	D
		STOLEN			E
		Leave Blank →			F
		RECOVERED			TOTAL
INVESTIGATING OFFICERS	I. D. NO.	Bureau			
PERSONS ARRESTED—NAME, ADDRESS			Race-Sex-Age	ARRESTING OFFICERS I. D. NO.	DIV. CHARGE
I RECOMMEND THIS OFFENSE BE DECLARED			DATE	INVESTIGATING OFFICERS	
Unfounded <input type="checkbox"/> Pending <input checked="" type="checkbox"/> Cleared by Arrest <input type="checkbox"/>					
REPORTING OFFICERS (I. D. NO.)			(I. D. NO.)	DATE	COMMANDING OFFICER
R A Davenport 853 W R Bardin			867	Approved:	